IN THE CLAIMS:

Please amend the claims as follows:

- 1. (Currently Amended) A variant archaeal <u>family B DNA</u> polymerase having a <u>V93</u> <u>substitution modified amino acid sequence</u> of a wild-type <u>archaeal family B DNA</u> <u>polymerase</u> amino acid sequence, the <u>modified sequence substitution</u> being in the aminoterminal amino acids that comprise a uracil-binding pocket in the wild-type polymerase whereby the variant polymerase has reduced affinity for uracil than the wild-type polymerase.
- 2. (Cancelled)
- 3. (Currently Amended) The variant archaeal <u>family B</u> DNA polymerase according to claim 1 having a modified amino acid sequence of <u>wherein the</u> wildtype <u>family B DNA</u> <u>polymerase</u> is Pyrococcus *furiosus* DNA polymerase (Pfu-Pol).
- 4. (Currently Amended) The variant archaeal <u>family B</u> DNA polymerase according to claim 3 <u>wherein the V93 substitution is in a highly conserved region of the uracil-binding</u> pocket <u>having modifications in amino acids 1-40 or amino acids 78-130</u>.
- 5. (Currently Amended) The variant archaeal DNA polymerase according to claim 4 of SEQ ID NO.2 wherein the highly conserved region is Region B. having modifications to amino acids 7, 36, 37, 90-97 or 112-119.
- 6-8. (Cancelled)
- 9. (Currently Amended) The variant archaeal DNA polymerase according to claim 5 wherein the modification substitution is V93Q.
- (Currently Amended) The variant archaeal DNA polymerase according to claim 5 wherein the modification substitution is V93R.
- 11-22. (Cancelled)
- 23. (Withdrawn) The variant archaeal DNA polymerase according to claim 1 having modifications in the amino acid motif of SEQ ID NO:33: E - I -F/Y- -Y- -D.
- 24-25. (Cancelled)

- 26. (Currently Amended) A kit useful for polymerase chain reactions comprising a variant archaeal <u>family B</u> DNA polymerase as defined in claim 1.
- 27. (Previously Presented) The kit of claim 26, further comprising DNA to be amplified, free bases, primers and combinations thereof.